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March 4, 2010

VIA COURIER

Gail Mitchell, Deputy Director
Water Protection Division
U.S. EPA Region 4
Atlanta Federal Center
61 Forsyth Street
Atlanta, Georgia 30303-8960

2010 MAR -9 PM 10:17
U.S. EPA Region 4
61 Forsyth Street
Atlanta, Georgia 30303-8960

Re: October 6, 2009, Information Request – Section 308 of the Clean Water Act - Dalton Utilities Land Application System

Dear Ms. Mitchell:

Enclosed with this letter is information from Dalton Utilities in response to EPA's October 6, 2009, Section 308 of the Clean Water Act request (the "Request") addressed to Mr. Don Cope, President and CEO of Dalton Utilities. The enclosures are a letter dated March 2, 2010, with a certification signed pursuant to the Request and information responsive to Paragraph 5 of Enclosure A of the Request, **LAS Sampling Locations**. Also enclosed are results for samples of (1) influent and effluent wastewater and (2) public drinking water systems.

Please contact me if have any questions regarding the information supplied pursuant to the Request.

Sincerely,



Lee A. DeHihns, III

LAD:gba
Enclosures

LEGAL02/31578197v13



March 2, 2010

Ms. Gail Mitchell, Deputy Director
Clean Water Enforcement Branch
Water Protection Division
U.S. Environmental Protection Agency, Region 4
61 Forsyth Street, SW
Atlanta, GA 30303-8960

Re: Information Request Pursuant to Section 308 of the Clean Water Act
Analytical Sample Results

Dear Ms. Mitchell,

With respect to the EPA's Information Request pursuant to Section 308 of the Clean Water Act dated October 6, 2009, Dalton Utilities is submitting these final analytical sample results to you for your review and records.

Samples of the locations stipulated in the aforementioned Information Request's Enclosure A, Paragraph 5 were collected as required in January 2010 and submitted to a contract lab for analysis. The final analytical results of these sampling events are contained in Attachments A and B which are provided herein as bound reports titled Test America Laboratories, Inc. Analytical Report on Perfluorocarbon (PFC) Analysis Lot # D0A150550 and D0A220629 which contains 2,032 and 749 pages, respectively.

Additionally, Dalton Utilities has conducted additional sampling of the influent, untreated wastewater, and effluent, treated wastewater, from the Riverbend and Loopers wastewater treatment plants. The final analytical results of these sampling events are contained in Attachments C and D which are provided herein as bound reports titled Test America Laboratories, Inc. Analytical Report on Perfluorocarbon (PFC) Analysis Lot # D0A150558 and D0B100546 which contains 636 and 198 pages, respectively.

As you are aware, representatives from the EPA and Georgia Environmental Protection Division (EPD) collected samples of the public drinking water systems in the Northwest Georgia area on January 26, 2010, for PFC analysis. Simultaneous with this sampling event, Dalton Utilities collected samples of the raw and treated drinking water from our three water treatment facilities. The final analytical results of this sampling event are contained in Attachment E which is provided herein as a bound report titled Test America

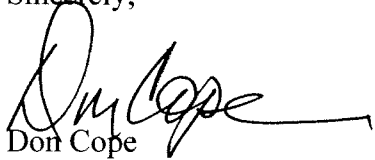
Laboratories, Inc. Analytical Report on Perfluorocarbon (PFC) Analysis Lot # D0A290548 which contains 413 pages.

For your convenience, a summary of the sample identifications indicated in the attachments and the corresponding locations are included in Attachment F.

As always, Dalton Utilities will update you as the projects discussed with you proceed. If you have any questions, please contact me at 706-529-1091 or dcope@dutil.com.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sincerely,



Don Cope
President & CEO

Attachments (6)

- c: Mr. Allen Barnes, Georgia Environmental Protection Division (cover letter only)
Dr. Marlin Gottschalk, Sustainability Division Georgia Department of Natural Resources (cover letter only)
Dr. Bert Langley, Georgia Environmental Protection Division (cover letter only)
Lee A. DeHihns, Esq.

Summary of Sample Identifications and Locations

<u>Attachment</u>	<u>Lot #</u>	<u>Type of Sample</u>	<u>Sample ID</u>	<u>Sample Location/Description</u>
A	D0A150550	Monitoring Well	17A M6A	17A M6A
A	D0A150550	Monitoring Well	5 M7	5 M7
A	D0A150550	Monitoring Well	4 M8	4 M8
A	D0A150550	Monitoring Well	7 M9	7 M9
A	D0A150550	Monitoring Well	1 M10	1 M10
A	D0A150550	Monitoring Well	3 M11	3 M11
A	D0A150550	Monitoring Well	8 M12	8 M12
A	D0A150550	Monitoring Well	13 M13	13 M13
A	D0A150550	Monitoring Well	14 M14	14 M14
A	D0A150550	Monitoring Well	15 M17	15 M17
A	D0A150550	Monitoring Well	23 U1	23 U1
A	D0A150550	Monitoring Well	14A D5	14A D5
A	D0A150550	Monitoring Well	24 D1	24 D1
A	D0A150550	Monitoring Well	21 D2	21 D2
A	D0A150550	Monitoring Well	20 D3	20 D3
A	D0A150550	Monitoring Well	10 D4	10 D4
A	D0A150550	Monitoring Well	12 D6	12 D6
A	D0A150550	Monitoring Well	18 D9	18 D9
A	D0A150550	Monitoring Well	17 D11	17 D11
A	D0A150550	Monitoring Well	22 M1	22 M1
A	D0A150550	Monitoring Well	6 M2	6 M2
A	D0A150550	Monitoring Well	9 M3	9 M3
A	D0A150550	Monitoring Well	19 M4	19 M4
A	D0A150550	Monitoring Well	16 M5	16 M5
A	D0A150550	Monitoring Well	12A D7	12A D7
A	D0A150550	Monitoring Well	13A D8	13A D8
A	D0A150550	Monitoring Well	16B D12	16B D12
A	D0A150550	Monitoring Well	15B D13	15B D13
A	D0A150550	Monitoring Well	14B D14	14B D14
A	D0A150550	Monitoring Well	7A U2	7A U2
A	D0A150550	Monitoring Well	19A U3	19A U3
A	D0A150550	Monitoring Well	16A M15	16A M15
A	D0A150550	Monitoring Well	15A M16	15A M16
B	D0A220629	Surface Water	Tilton	Tilton Bridge
B	D0A220629	Surface Water	Fox	Fox Bridge
B	D0A220629	Surface Water	Browns	Browns Bridge
B	D0A220629	Surface Water	Confluent	Confluent
C	D0A150558	Influent	I-3	Influent - Riverbend
C	D0A150558	Effluent	E-3	Effluent - Riverbend
C	D0A150558	Influent	I-4	Influent - Loopers
C	D0A150558	Effluent	E-4	Effluent - Loopers
D	D0B100546	Influent	I-3	Riverbend Influent
D	D0B100546	Effluent	E-3	Riverbend Effluent
D	D0B100546	Influent	I-4	Loopers Influent
D	D0B100546	Effluent	E-4	Loopers Effluent
E	D0A290548	Public Water System	River Water Raw	River Water Raw
E	D0A290548	Public Water System	River Water Finished	River Water Finished
E	D0A290548	Public Water System	Freeman Springs Raw	Freeman Springs Raw
E	D0A290548	Public Water System	Freeman Springs Finished	Freeman Springs Finished
E	D0A290548	Public Water System	Mill Creek Raw	Mill Creek Raw
E	D0A290548	Public Water System	Mill Creek Finished	Mill Creek Finished